# **2025 IEEE 18th Pacific Visualization Conference** (PacificVis 2025)

Taipei City, Taiwan 22-25 April 2025



IEEE Catalog Number: CFP25APV-POD **ISBN:** 

979-8-3315-0582-0

# Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

#### \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP25APV-POD
ISBN (Print-On-Demand):	979-8-3315-0582-0
ISBN (Online):	979-8-3315-0581-3
ISSN:	2165-8765

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



# 2025 IEEE 18th Pacific Visualization Conference (PacificVis) **PacificVis 2025**

# **Table of Contents**

# **Technical Sessions**

### Graph, Tree and Network Visualization

<ul> <li>XGraphRAG: Interactive Visual Analysis for Graph-based Retrieval-Augmented Generation</li></ul>
New Quality Metrics for Connectivity-faithful Sampling and Drawing of Dynamic Graphs
<ul> <li>Link Prediction Research Based on Visual Analysis: Expansion of the LERTR Index and System</li> <li>Validation</li></ul>
Accelerating Web-Based Graph Drawing with Bottom-Up GPU Quadtree Construction
dcGG, dcRNG: New Degree-Constrained Shape-Based Faithfulness Metrics

# Al and Visual LLM

POEM: Interactive Prompt Optimization for Enhancing Multimodal Reasoning of Large Language Models
<ul> <li>GeoPet: Interactive Prompt Engineering for Enhancing Tool Calling of Large Language</li> <li>Models in Geospatial Tasks</li></ul>
SmartMLVs: LLM-enabled Multiple Linked Views Generation for Interactive Visualization
RemixTape: Enriching Narratives about Metrics with Semantic Alignment and Contextual Recommendation

AutoMA: Automated Generation of Multi-level Annotations for Time Series Visualization
Qi Jiang (College of Computer Science and Technology, Zhejiang
University of Technology, Hangzhou, China), Guodao Sun (College of
Computer Science and Technology, Zhejiang University of Technology,
Hangzhou, China), Tong Li (College of Computer Science and Technology,
Zhejiang University of Technology, Hangzhou, China), Jingwei Tang
(College of Computer Science and Technology, Zhejiang University of
Technology, Hangzhou, China), Wang Xia (College of Computer Science
and Technology, Zhejiang University of Technology, Hangzhou, China),
Yunchao Wang (College of Computer Science and Technology, Zhejiang
University of Technology, Hangzhou, China), Li Jiang (College of
Computer Science and Technology, Zhejiang University of Technology,
Hangzhou, China), and Ronghua Liang (College of Computer Science and
Technology, Zhejiang University of Technology, Hangzhou, China)
A Reflection on Leveraging Vision Language Model for Visual Analysis in Image-Based Person
Re-Identification
Wang Xia (Zhejiang University of Technology), Tianci Wang (Zhejiang
University of Technology), Jiawei Li (Zhejiang University of
Technology), Guodao Sun (Zhejiang University of Technology), and
Ronghua Liang (Zhejiang University of Technology)

# Visualization Techniques and Methods

Utilizing Typographic Layout to Faithfully and Metaphorically Visualize One Dimensional Chaos Dongyang Wang (Jiangnan University), Ruimin Lyu (Jiangnan University), and Guoying Yang (Jiangnan University)	97
<ul> <li>PartFlow: A Visualization Tool for Application Partitioning and Workload Offloading in</li> <li>Mobile Edge Computing</li></ul>	108
<ul> <li>ParkView: Visualizing Monotone Interleavings</li></ul>	118
GroupRugs: Visual Summaries for Groups in Collective Movement Data	128
<ul> <li>Navigating Color Constraints in Multi-View Visualizations with MVcolor</li></ul>	138

#### Scientific and Biomedical Visualization

Cytosplore EvoViewer: Visual Analytics of Conserved Evolutionary Patterns in multi-species single-cell sequencing data	149
MTvis: Understanding and Optimizing Microbial Time-series Data Augmentation Model via Interactive Visualization Yuan Xu (Beijing Technology and Business University), Yi Chen (Beijing Technology and Business University), and Xue Liang (Beijing Technology and Business University)	160
Fast Fiber Surface and Fiber Line Extraction for Bivariate Scalar Fields using Dual Bounding Volume Hierarchy Traversal Felix Raith (Leipzig University), Baldwin Nsonga (Leipzig University), Gerik Scheuermann (Leipzig University & ScaDS.AI), and Christian Heine (Leipzig University)	171
AMGSRN++: Improved Adaptive SRN for Scientific Visualization Skylar Wurster (The Ohio State University) and Han-Wei Shen (The Ohio State University)	182
Enabling Fast and Accurate Crowdsourced Annotation for Elevation-Aware Flood Extent Mapping Landon Dyken (University of Illinois Chicago, USA), Saugat Adhikari (University of Indiana Bloomington, USA), Pravin Poudel (Utah State University, USA), Steve Petruzza (Utah State University, USA), Da Yan (University of Indiana Bloomington, USA), Will Usher (Luminary Cloud, USA), and Sidharth Kumar (University of Illinois Chicago, USA)	192

# 3D and Immersive Visualization

Social Media Island: Interactive User Profiling and Information Diffusion Exploration with	
3D Visual Metaphors	203
Jinjing Jiang (Fudan University, China), Yuheng Zhao (Fudan	
University, China), Jun-Hsiang Yao (Fudan University, China), Huiting	
Wang (Fudan University, China), Xuexi Wang (Fudan University, China),	
Lana Blue (Northwest University, China), Chen Guo (James Madison	
University, USA), Xudong Li (Fudan University, China), and Siming Chen	
(Fudan University, China)	
5.	

Real-World Deployment
<ul> <li>ST^2VR: An Interactive Authoring System for SpatioTemporal STorytelling in Virtual Reality</li> <li>with Hierarchical Narrative Structure</li></ul>
<ul> <li>ViSNeRF: Efficient Multidimensional Neural Radiance Field Representation for Visualization</li> <li>Synthesis of Dynamic Volumetric Scenes</li></ul>
Meta-INR: Efficient Encoding of Volumetric Data via Meta-Learning Implicit Neural Representation
<ul> <li>Visual Attention Exploration in Vision-Based Mamba Models</li></ul>

### Applications

Waltzboard: Multi-Criteria Automated Dashboard Design for Exploratory Analysis Jiwon Choi (Sungkyunkwan University) and Jaemin Jo (Sungkyunkwan University)	
Contribution of Data Visualization to Decision-Making: A Classification of Data	
Visualization Research Based on the Characteristics of Decision Problems	269
Midori Sugihara (University of Tsukuba, Japan), Shuhei Takakai	
(University of Tsukuba,Japan), Kazutaka Takamatsu (University of	
Tsukuba, Japan), and Kazuo Misue (University of Tsukuba, Japan)	
Visual Analytics of Ball Handlers' Decisions in Basketball Games	279
Yihong Wu (Zhejiang University, China), Ziao Liu (Zhejiang University,	
China), Liqi Cheng (Zhejiang University, China), Moqi He (Zhejiang	
University, China), Dazhen Deng (Zhejiang University, China), Xiao Xie	
(Zhejiang University, China), Hui Zhang (Zhejiang University, China),	
and Yingcai Wu (Zhejiang University, China)	

Evaluating 'Graphical Perception' with Multimodal LLMs	)
Rami Huu Nguyen (University of Massachusetts Boston, USA), Kenichi	
Maeda (University of Massachusetts Boston, USA), Mahsa Geshvadi	
(University of Massachusetts Boston, USA), and Daniel Haehn	
(University of Massachusetts Boston, USA)	

# Taxonomy, Generative Al and Creative Visualization Tools

<ul> <li>Visual Text Mining with Progressive Taxonomy Construction for Environmental Studies</li></ul>
<ul> <li>Workflows</li></ul>
<ul> <li>of Artistic Data Visualization</li></ul>
<ul> <li>Charts</li></ul>
Min Hyeong Kim (Seoul National University), Yumin Song (Seoul National University), Yungun Kim (Seoul National University), Aeri Cho (Seoul National University), Soohyun Lee (Seoul National University), Hyeon
University)
MATIC: Multilingual Accurate Textual Image Customization via Joint Generative Artificial Intelligence

# Workshops

# **DPH-Vis Workshop**

Development of a Visual Analytic System for Baum Test Using Psychological Traits Dataset Mikihiro Komoto (Kobe University, Japan), Kaho Takenouchi (Kobe University, Japan), Naohisa Sakamoto (Kobe University, Japan), and Chieko Kato (Toyo University, Japan)	358
A Study on Frame Rhythm Analysis of Character Motions in Anime Cels Ryota Murata (Ritsumeikan university, Japan), Ryosuke Yamanishi (Kansai University, Japan), and Susumu Nakata (Ritsumeikan University)	364
Identification of Leading Lines in Artworks Based on Topological Analysis of Saliency Maps Fuminori Shibasaki (Keio University, Japan) and Issei Fujishiro (Keio University, Japan)	369
Transparent Visualization with Dynamic Shading for 3D Scanned Point Clouds of Cultural Heritage Objects	375

# VisMeetsAI Workshop

<ul> <li>A Visual Analysis Approach for Deep Learning-based Precipitation Forecasting</li></ul>	
<ul> <li>Visual Analytics for Multivariate Time-Series Data Using Interactive Dimensionality</li> <li>Reduction Methods</li></ul>	
Visualization Tools for Machine Learning Pipelines: A Review	